

ABSTRACT OF DISCLOSURE

The rehabilitation training device 1 reproduces the symptoms of a simulated joint condition such as the dynamic contracture that occurs in the joint, and allows the trainee to perform the rehabilitation technique. The rehabilitation training device mainly comprises the model human body with the movable model joint which has joint sections such as the upper extremity joint section and is capable of reproducing the movement of the actual human joint and the process controlling section comprising the motion controlling section controlling the movement of the movable model joint; the memory section storing and recording the disease condition information which is capable of reproducing the condition of the joint with such as the dynamic contracture; the disease condition reproduction section displaying the simulated disease condition of the movable model joint by the disease condition information and the motion controlling section; the section for obtaining the rehabilitation technique information obtaining the rehabilitation technique information from the changing movable model joint through the performance of the rehabilitation technique; and the improvement controlling section capable of improving the symptom of the simulated disease condition displayed on the movable model joint based on the rehabilitation technique information.